ABSTRACT

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A fluid provider assembly including a fluid provider housing having an intake end having a fluid intake vent and an opposed output end having a fluid output vent. A motor unit is positioned within the housing, and a fluid pressurization unit is interposed between the intake end and the motor unit for pressurizing fluid within the housing such that fluid expelled from the output vent has a higher pressure than fluid received through the intake vent. A portable sound damping case is also provided. The case has a base side, peripheral sidewalls, and a closeable top side. The base side has a fluid intake vent in a first position laterally spaced from a center point of the base. The intake end of the fluid provider assembly is positioned proximate the base of the case such that the fluid provider assembly intake vent is laterally offset from the first position.